

FIG. 1 PRIOR ART

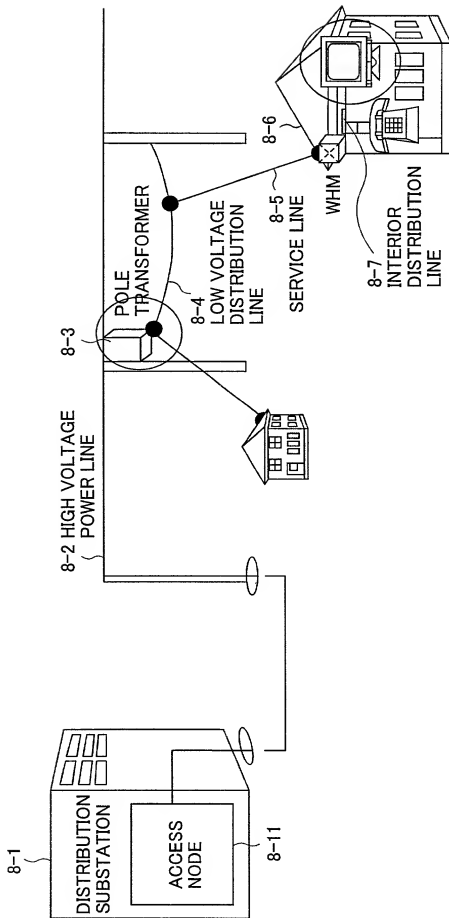


FIG.2A

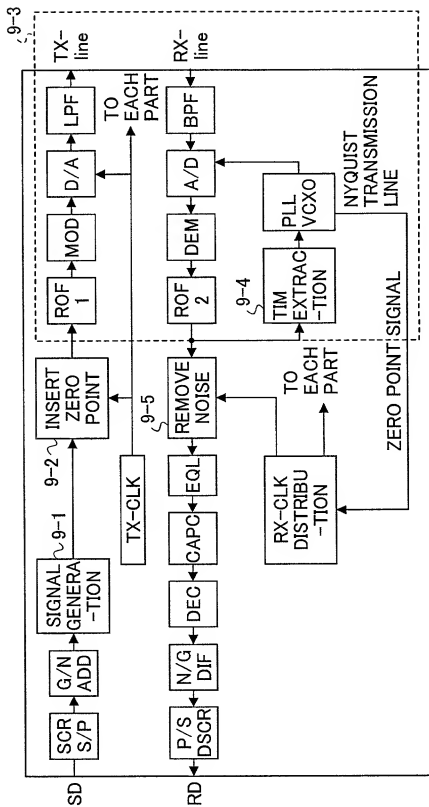


FIG.2B

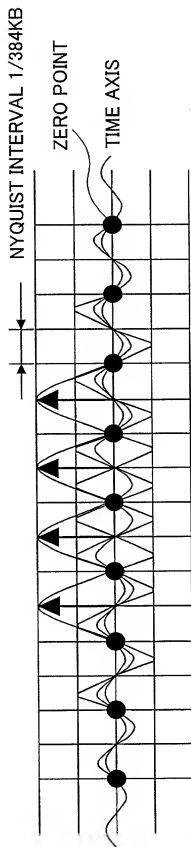


FIG.3A

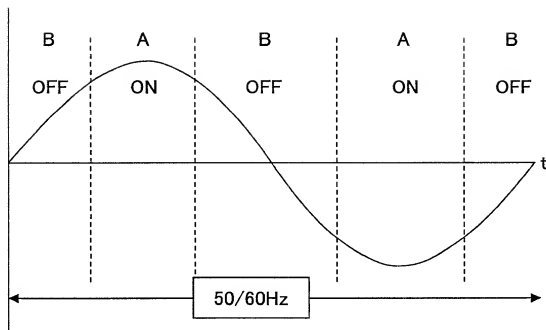


FIG.3B

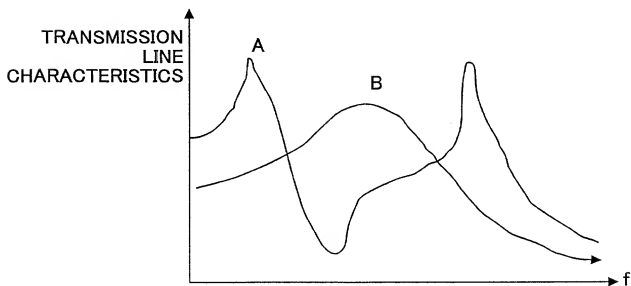


FIG. 4A

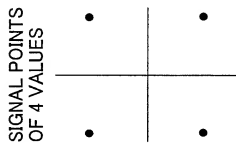
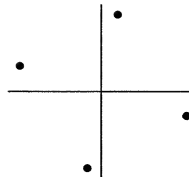


FIG. 4B

SIGNAL POINTS WHEN
RECEIVING IN A INTERVAL



SIGNAL POINTS WHEN
RECEIVING IN B INTERVAL

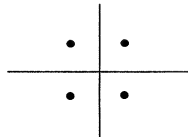
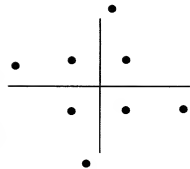


FIG. 4C

COMBINING A AND B



REPRESENTED
AS 8 VALUES

FIG. 5

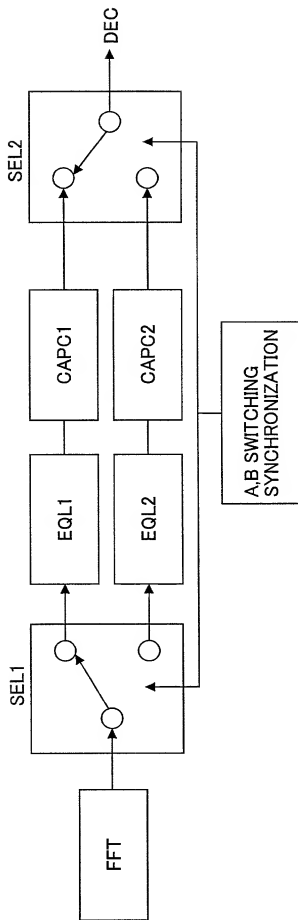


FIG. 6

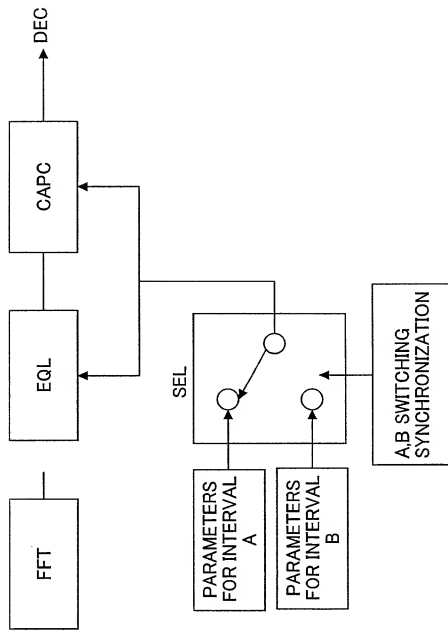


FIG.7A

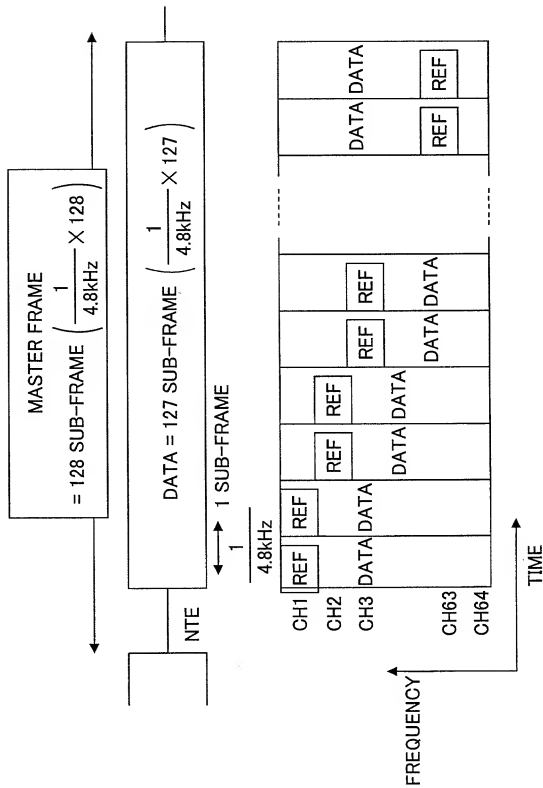
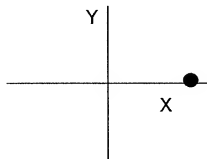


FIG.7B

REF SIGNAL POINT



10024606-103001

FIG.8

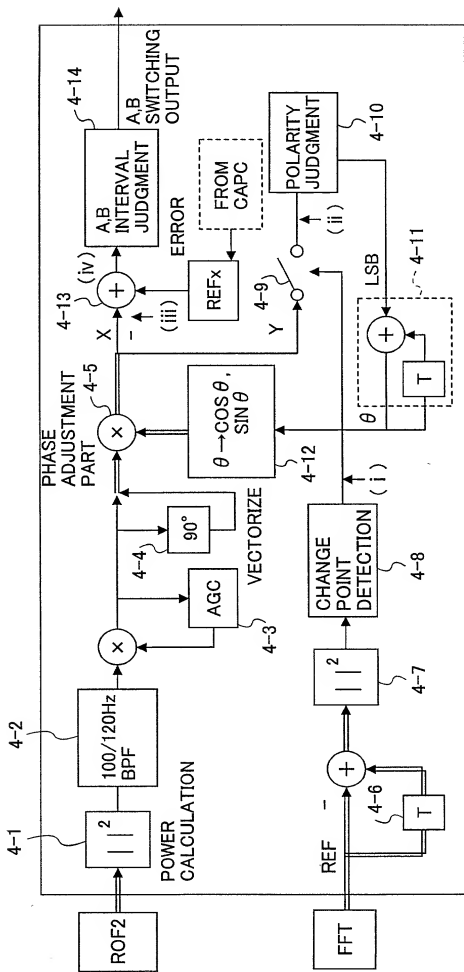
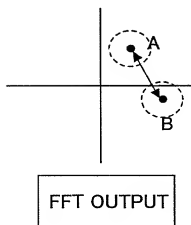


FIG.9A



100201.90942001

FIG.9B

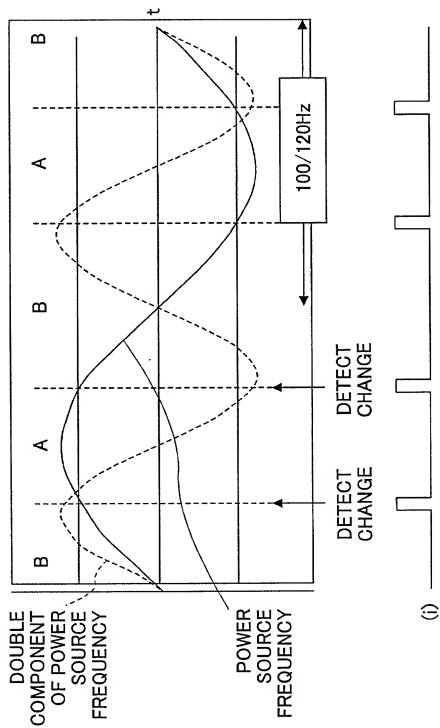


FIG.10A

BEFORE PHASE
ADJUSTMENT

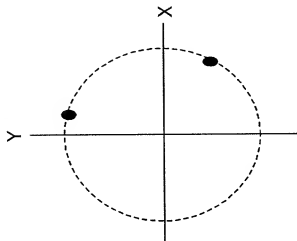


FIG.10B

AFTER PHASE
ADJUSTMENT

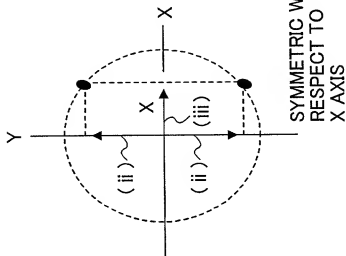


FIG.10C

A,B INTERVAL
JUDGMENT

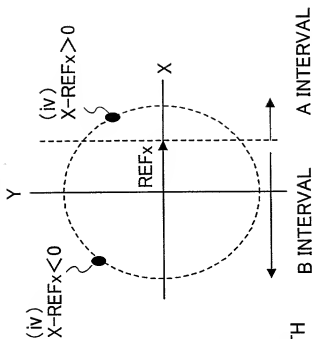


FIG.11

